MICROCURRENT THERAPY :WHERE ARE WE NOW



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Disclosures

This study was presented at the North Borneo Wound Conference, Magellan Sutera Harbour, Kota Kinabalu, Sabah, 20 August, 2016 by Dr. Harikrishna K.R. Nair.

- Data presented has not been reviewed or evaluated by the US FDA. Devices are not intended for the diagnosis or treatment of disease condition.
- Avazzia devices are US FDA cleared as TENS For symptomatic relief and management of chronic, intractable pain, and adjunctive treatment in the management of post-surgical and posttraumatic pain.
- This study is for Microcurrent as an adjunct therapy in accelerating wound healing and reducing pain in patients with chronic wounds. Avazzia microcurrent devices are US FDA cleared for pain relief.
- The Principal Investigator and author of this 100 patient wound care case series is Dr. Harikrishna K.R. Nair, Head of Wound Care Unit, Department of Internal Medicine, Kuala Lumpur Hospital, and President of Malaysian Society of Wound Care Professionals.
- Dr. Harikrishna K.R. Nair was not compensated by Avazzia for performing the case series. Nor, does Dr. Harikrishna K.R. Nair hold any financial position in Avazzia.
- Avazzia provided funding for the conduct of the study relating to Microcurrent as an adjunct therapy in accelerating wound healing and reducing pain in patients with chronic wounds.
- A bibliography of references of other articles is included.

MICROCURRENT AS AN ADJUNCT THERAPY IN ACCELERATING WOUND HEALING AND REDUCING PAIN IN PATIENTS WITH CHRONIC WOUNDS

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Abstract

Patients with chronic wounds were randomly selected to assess the efficacy of Microcurrent as an adjunct therapy in reducing wound size, pain score and other parameters for a period of four weeks. Patients enrolled had the following conditions-

64 Diabetic Foot Ulcer,

24 Venous Leg Ulcer,

- 5 Pressure Injury and
- 7 other types of wounds.

Abstract

The efficacy of microcurrent therapy was assessed according to the reduction in wound area as well as in pain and other inflammatory symptoms which was attributed to its effect on vasodilatation of the vessels and increase in perfusion. Inspection and physical assessment was done with the Visual Analog Scale for pain. There was significant reduction in pain and wound area during the treatment period as well as improvements in other parameters such as gait, sensation, sleeping quality among others. There were no adverse events reported.

Introduction

Chronic wounds are regarded as a major problem in terms of social and psychological impact to patients. The mode of action for microcurrent therapy is reducing Inflammation and increasing perfusion. Most chronic wound patients are stuck in the inflammatory phase of healing with associated pain which will affect their healthrelated quality of life (HRQoL) such as sleep, mobility etc.¹ Pain is a known stressor which impedes wound healing ² and physiological stress is one of the factors that lead to poor bowel movement.³

Introduction

Studies have shown that microcurrent stimulates cellular activity and regeneration by increasing ATP production and repairs tissue by increasing protein synthesis.⁴ Microcurrent has been proven to reduce Cortisol and TNF- α levels in terms of pain management, ⁵ and increase Nitric Oxide, a potent vasodilator which increases perfusion to the wound. ⁶Exogenous electrical stimulus has been found to increase growth of blood vessel networks by as much as 50 percent, ⁷ activating the pathway for angiogenesis and enhancing vascular network growth. As a result, wound closure would be enhanced, leading to faster healing.⁸

100 patients with chronic wounds were enrolled via simple randomized sampling in this case series conducted at the Wound Care Unit, Hospital Kuala Lumpur for a period of four weeks. Patients who walked into the Wound Care Unit, Hospital Kuala Lumpur, Malaysia from Mondays to Fridays between 8 a.m. to 12.30 p.m. and who satisfied the Inclusion Criteria stated below were enrolled in this study and consent was taken from them to be treated with microcurrent as an adjunct therapy.

Inclusion criteria:

- All types of wounds including diabetic foot ulcer, venous ulcer, pressure ulcer, others
- ♦ Wound surface area must be $\ge 0.5 \text{ cm}^2$ and $\le 22 \text{ cm}^2$
- *Able to comply with weekly visits to clinic
- *Able to perform microcurrent treatment at home on daily basis

Exclusion criteria:

- User of any microcurrent device in the past six (6) months prior to study
- Electrical implant such as pacemaker or neural stimulator
- Low blood pressure
- Malignancies (cancers) undergoing treatment or any malignancies (in remission or not) with involvement of the musculoskeletal system.

Each patient had microcurrent therapy delivered while having their wounds cleansed. The settings used with the microcurrent therapy were an *anti-inflammatory* frequency (139-147 Hz) followed by a vasodilation frequency (4-99 Hz). Patients were loaned a home-microcurrent device to treat themselves 2 to 3 times a day for a period of four weeks. This therapy was applied around the bandaged area (thus not having to open the wound dressing to deliver treatment).

Primary objectives of the treatments:

- ✤reduction in wound area
- *reduction in pain

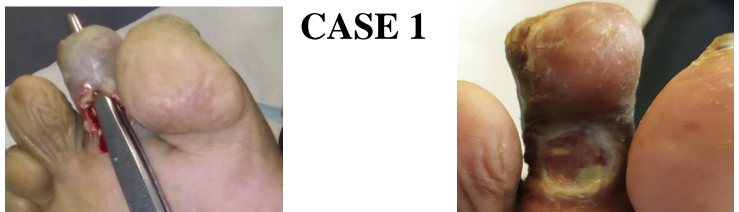
Secondary objectives of the treatments:

- reduction in inflammatory symptoms- swelling, stiffness
- improvement in sleep quality
- increased vasodilation (skin discolouration, leg heaviness, early morning erection, sensation)
- improvement in gait
- frequency of bowel movement

Wound care was performed with Microcurrent Treatment as an adjunctive therapy.

Statistical Analysis

Primary objectives were analyzed using SPSS version 20 using paired t-test method.



A 66 year old Indian gentleman presented with Right Diabetic Foot Ulcer at the 2nd toe for more than 4 months. After 1 month of Microcurrent treatment, wound area reduced by 95%. Neuropathy pain reduced by 75% resulting in improved sleep quality. Foot stiffness and swelling reduced as well as requirement of Tramadol which reduced from 50mg OD to nil. Foot discolouration improved due to improved sensation. This led to improved gait. Patient also noticed improvement in bowel movement in terms of frequency as he previously experienced poor bowel output predominantly.



A 66 year old Chinese gentleman presented with Venous Ulcer on Left Lower Limb for more than 5 years. After 1 month of Microcurrent treatment, the wound healed with full epithelialization. Leg pain reduced by 80%. Leg stiffness and swelling reduced causing improvement in gait. Requirement of Tramadol 50mg BD was reduced to nil. Improvement in leg colour as well as improvement in early morning erection and frequency of bowel movement were noted.

CASE 2



CASE 3



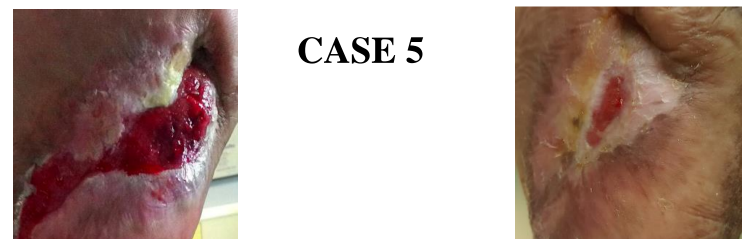
A 58 year old Indian gentleman presented with 3rd stage sacral sore for more than 5 months. After 1 month of Microcurrent treatment, the wound healed with 88% epithelialization. There was 67% reduction in leg pain. There was reduction in leg stiffness causing improvement in gait. In addition there was improvement in the quality of sleep.



CASE 4



A 66 year old Malay gentleman presented with a Right Diabetic Foot Ulcer with Ray's Amputation done in 2015. After 1 month of Microcurrent treatment, there was 100% epithelialization. Neuropathy pain reduced by 83% resulting in requirement of Tramadol 50mg BD reduced to nil and improved sleep. Patient's gait improved due to reduction in foot stiffness, numbness and ankle swelling. Foot colour and sensation improved. Patient experienced improvement in early morning erection and frequency of bowel movement.



A 54 year old Malay gentleman presented with a Left Diabetic Foot Ulcer at the lateral plantar aspect for the past 1 year. Within 1 month of treatment, the wound area reduced 98%. Neuropathy pain reduced by 75% resulting in patient having improved sleep. Foot stiffness and ankle swelling also reduced. He used to require wheelchair assistance but after treatment he could walk without aid. There was noticeable improvement in leg discolouration due to reduction in scar tissues and hyperpigmentation. Patient experienced early morning erection and more frequent bowel movement.



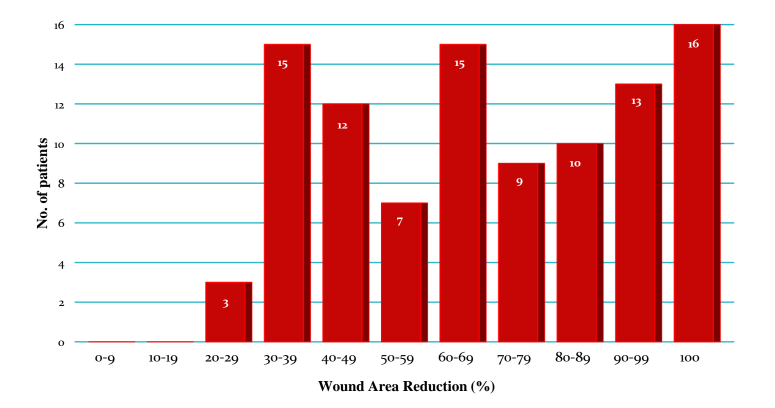
CASE 6



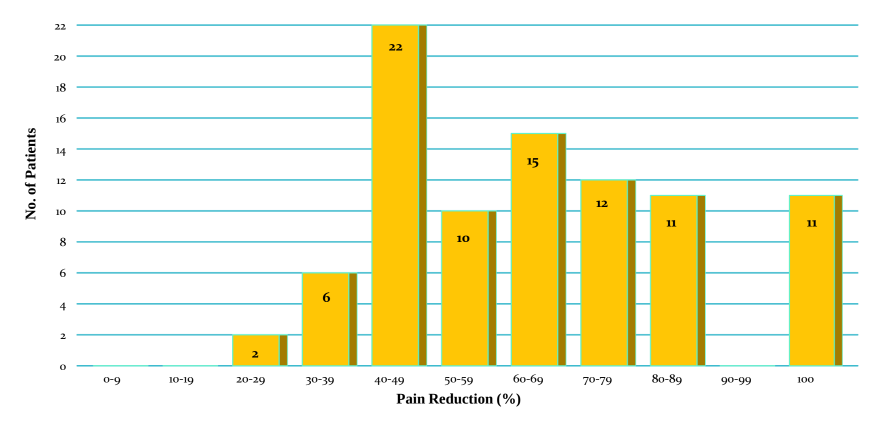
A 62 year old Malay gentleman presented with Venous Ulcer on Right Lower Limb for more than 5 months. After 1 month of Microcurrent treatment, the wound healed with 100% epithelialization. Although pain reduced by 88% and sleep quality improved, patient maintained his pain medication intake OD. Leg stiffness and swelling reduced causing improvement in gait. Improvement in leg discolouration as well as improvement in early morning erection and frequency of bowel movement were noted.

All 100 subjects had reduction in wound size. Reduction in pain resulted in improved sleep quality. Patients had a likely increase in perfusion as well as improved skin discolouration, early morning erection and sensation due to the effect of vasodilatation of the vessels. There were also reduction in inflammatory symptoms such as leg swelling, foot stiffness and the leg felt lighter resulting in improvement of the gait. Improvement in frequency of bowel movement was noted. There were no adverse events reported.

Effect of Microcurrent Therapy on Wound Area Reduction

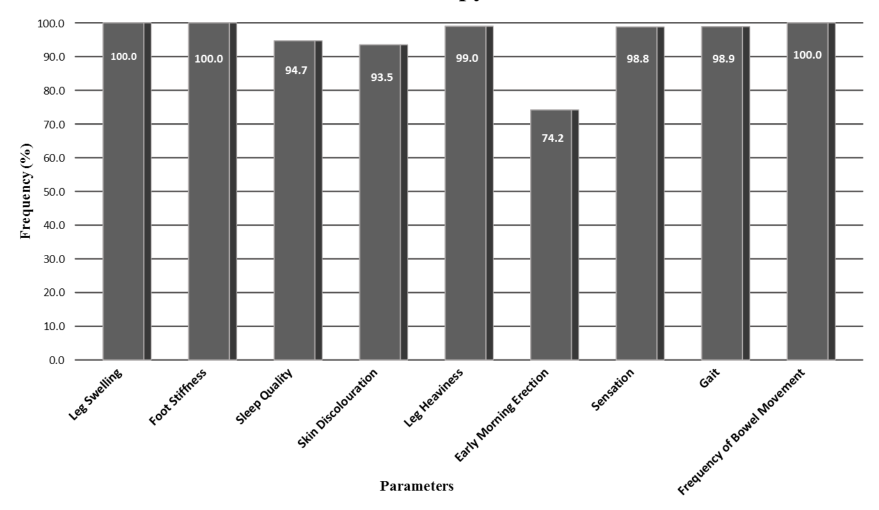


Effect of Microcurrent Therapy on Pain Reduction



11 patients did not complain of any pain from the start.

Results Effect of Microcurrent Therapy on Various Parameters



Conclusion

The combination of good wound care coupled with microcurrent as an adjunctive therapy in this 100-patient study were proven to be effective in terms of wound area reduction (p<0.001) and pain management (p<0.001) which are statistically significant. These parameters showed the following improvements: leg swelling (100.0%), foot stiffness (100.0%), sleep quality (94.7%), skin discolouration (93.5%), leg heaviness (99.0%), early morning erection (74.2%), sensation (98.8%), gait (98.9%) and frequency of bowel movement (100.0%).

It can be postulated that microcurrent's role in reducing inflammation and improving perfusion accelerates wound healing and improves HRQoL in terms of pain management, sleep quality and mobility.

Conclusion

Increased perfusion due to vasodilation not only improves sensation and early morning erection but also improves skin discolouration. Poor bowel movement can be either due to physiological stress or damage to the digestive tract nerves in Diabetic Mellitus patients.^{9, 10} Activating the pathway for angiogenesis and enhancing vascular network growth improves frequency of bowel movement.

In this study, Avazzia BESTTM (Biofeedback Electro Stimulation Technology) ¹¹ devices were used.

The ease of use of microcurrent devices advocate its use in accelerating wound healing. It could be applied as a first priority on the list of adjunctive wound care therapy.

References

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- 10. Anna Schaefer. Diabetes and Constipation: What's the Connection? http://www.healthline.com/health/diabetes/constipation-and-diabetes#Overview1
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MICROCURRENT INTRODUCTION



MICROCURRENT THERAPY



Pro-SportTM III



Avazzia BlueTM

The Solution: B.E.S.TTM

Biofeedback Electro-Stimulation Technology

- Computer controlled
- Microcurrent
- Pulsed high voltage signals
- Damped biphasic, sinusoidal waveforms
- Biofeedback
- Non-invasive neuromodulation
- Electro-Therapy
- Handheld, battery operated

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BESTTM vs. TENS

Technical Comparison

AVAZZIA BEST TM	Conventional TENS	
21st Century Technology	1970's Technology	
High intensity, very low current, burst pulses	Low intensity, higher current, long duration pulses	
Voltage Range: 0-450 volts	Voltage Range: 0-40 volts	
Amperage Range: Microamps (10 ⁻⁶ Amps)	Amperage Range: Milliamps (10 ⁻³ Amps)	
Signals in the frequency range of 1 - 1000 Hz	Signals in the frequency range of 1 - 100 Hz	
Damped asymmetrical biphasic sinusoidal waveform	Square waveform, mono-phasic or biphasic	
Signaling always varies based upon changes in impedance of the tissue	Signaling is typically the same continuous pattern.	
The AVAZZIA BEST device forms a somatic biofeedback between the device and the tissue	No biofeedback	

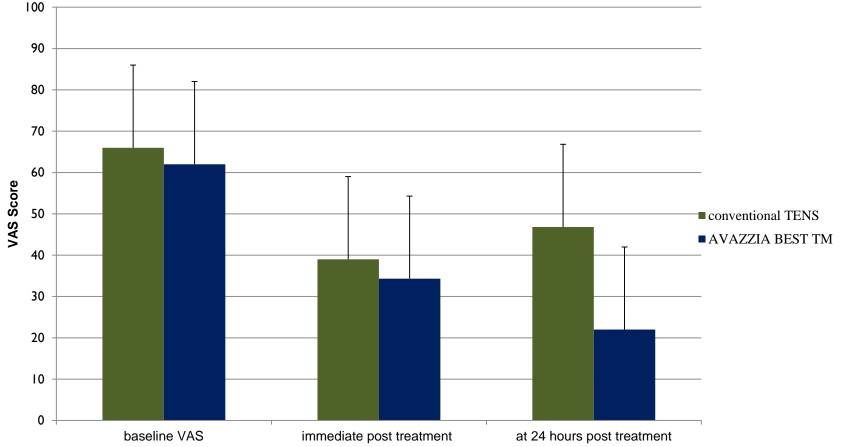
BESTTM vs. TENS

Performance Comparison

AVAZZIA BEST TM	Conventional TENS
Somatic biofeedback is designed to prevent neurological habituation and accommodation, for <u>more</u> <u>effective pain management.</u>	Develops neurological habituation and accommodation, which <u>severely</u> <u>limits effectiveness</u> of pain management
Effectiveness often lasts several hours after treatment.	Effectiveness often stops when treatment ends.

BESTTM vs. TENS

Pain Score at Immediate and 24hours Post Treatment



ST Kiung F, Abdul Wahab, R Kumaran, M Mansor, Avazzia Biofeedback Electro Stimulation Technology (AVAZZIA BESTTM) Device versus Conventional Transcutaneous Electrical Nerve Stimulation (TENS) for short term relief of Chronic musculoskeletal pain: A Prospective Randomized Controlled Trial.

Increases perfusion

- Better blood circulation
- Improved lymphatic drainage



Increases neuro-peptides

- Pain management
- Sense of well being

Restores normal electro dynamic properties of tissue

Normalizes cell signaling

How Microcurrent Works

ARNDT - SCHULTZ Law states that:

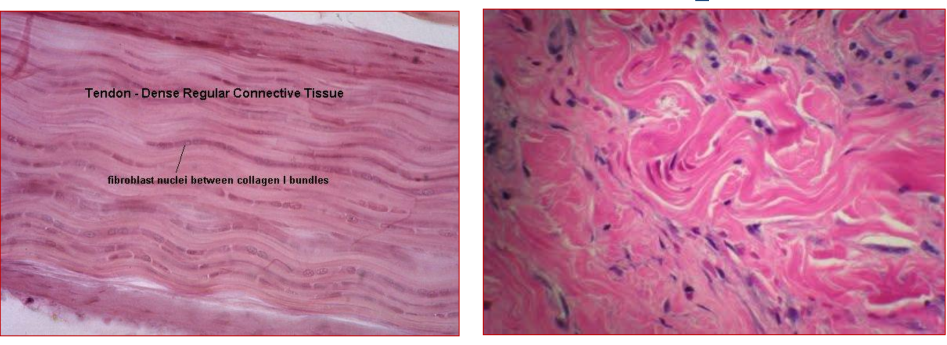
weak stimuli excites physiological activity

moderate stimulus favors it

strong stimulus retards it

*very strong stimulus arrests it

Connective Tissue examples



Healthy Connective Tissue

Scar Tissue

Microcurrent therapy resulted in a clinically and statistically significant (p < 0.05) reduction of symptoms and scar scores. Pain and itch scores were both reduced to a median score of 0 by 2 months, from a baseline of 7 and 6 respectively. Scar scores were reduced from a baseline of 14 to a median score of 11 by 2 months. (*J Wound Care. 2010* Oct;19(10):447-53)

► Cells of a scar have lost their normal electrical potential.

Scar tissue has been measured potentially at 1 1/2 volts. This can disturb nerve fibers and impact the overall autonomic nervous system.

- The autonomic nervous system controls your body's healing capability.
- Scars can also disrupt the meridian system when they cross channels of energy flow through the fascia

Scar Tissue breaks down communication in the body

Anti-Inflammatory Effect of Microcurrent Stimulation

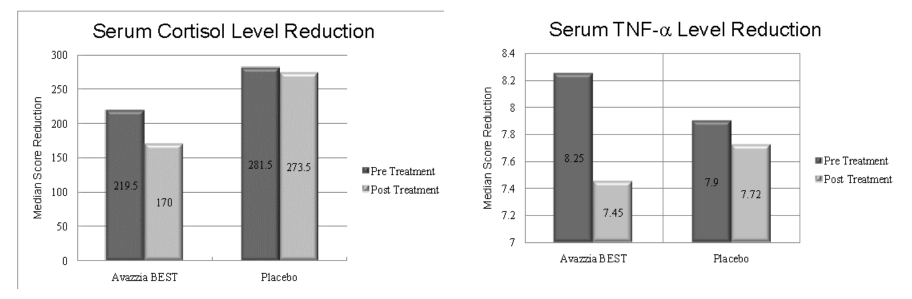
- □ Inflammation is sustained by Free Radicals
- □ Reactive Oxygen Species (ROS) and ensuing free radicals are all electrons
- □ The electron is the ultimate antioxidant



□ The Inflammatory Barricade keeps free radicals from attacking nearby healthy tissue and also prevents the penetration of circulating antioxidants.

Inflammation is now considered to be an "electron" event better neutralized with microcurrent

Anti-Inflammatory Effect of Microcurrent Stimulation



Ng MM, Avazzia Biofeedback Electrostimulation Therapy (Avazzia BEST): Its Effect On Changes in Pain Biomarkers on Chronic Neuropathic Pain: A Prospective andomised Controlled Trial

Microcurrent can be very valuable in reducing inflammation and at the same time, microcurrent stimulates cellular activity and regeneration by increasing the production of ATP by an estimated 500%.

Cheng N, Van Hoof H, Bockx E, Hoogmartens MJ, Mulier JC, De Dijcker FJ, et al. The effects of electric currents on ATP generation, protein synthesis, and membrane transport of rat skin. Clin Orthop Relat Res 1982;(171):264–272.

Turn on the Vagus Nerve to stop INFLAMMATION



Interrupts the Inflammatory Cycle by diminishing the production of **TNF** (tumour **necrosis factor**)

Vagus Nerve Stimulation

20% of vagus nerve fibers send instructions from the brain to the stomach

These signals control:

- Gastric acid secretion
- Digestive enzyme secretion
- Gastric capacity
- Blood glucose

80% of vagus nerve fibers send instructions from the stomach to the brain

These signals control:

- Satiety (Hunger)
- Satiation (Fullness)
- Energy Metabolism

http://www.chienergyheals.com/chi-ener/gy-and-neuro-science-of-the-vagus-nerve/

Angiogenesis in Wound Healing

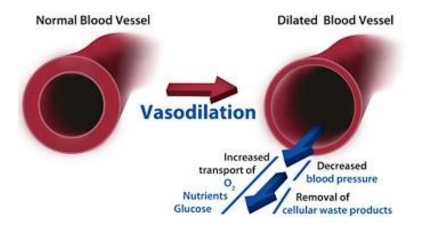
- Angiogenesis is an important event that is involved in the healing of various types of wounds and is primarily modulated by the release of vascular endothelial growth factor (VEGF) from endothelial cells, platelets, keratinocytes, and fibroblasts.
- VEGF regulates the multiple biological functions of endothelial cells, thereby enhancing the production of vasodilatory mediators, increasing vascular permeability, and stimulating their migration, proliferation, and formation.
- ➢ As the basic angiogenesis regulator, the VEGF improves angiogenesis and plays a crucial role in the healing of wounds.
- Microcurrent stimulation has been demonstrated to promote angiogenesis, a mechanism related to the enhancement of VEGF release.

Liebano RE, Machado AF. Vascular endothelial growth factor release following electrical stimulation in human subjects. Adv Wound Care. 2014;3:98–103. doi: 10.1089/wound.2013.0427 Demidova-Rice TN, Durham JT, Herman IM. Wound healing angiogenesis: Innovations and challenges in acute and chronic wound healing. Adv Wound Care. 2012;1:17–22. doi: 10.1089/wound.2011.0308.

Vasodilation

VASO mode in Avazzia BEST device may cause vasodilation which increases perfusion to the wound by increasing levels of Nitric Oxide which is a potent vasodilator.¹

Microcurrent stimulation has been shown to increase the blood flow rate, perfusion & lymphatic drainage and promote local blood circulation.



¹Lee ZS, BEST (Biofeedback Electro-Stimulation Therapy) on Chronic Neuropathic Pain: Effects on Pain Score and Pain Biomarker Nitric Oxide

Pulsed Electro Magnetic Fields (PEMF)

- Therapy can be done wirelessly through the air, through socks, clothing, bandages, casts, and other materials except through metal.
- Effective in reducing inflammation, improving circulation and accelerating tissue regeneration.
- Reduces pain sensation by increasing Oxygen partial pressure in the terminal tissue and increases local perfusion and velocity of the capillary blood flow.
- Maximizes tissue healing by allowing maximum increase in cellular voltage
- Realigns ions in the damaged cells and eliminates excess fluid and healing begins.

